

	Hits	Search Text
80	26	LCD same ((multiple plurality) adj4 shift adj4 registers)
81	3	(LCD same ((multiple plurality) adj4 shift adj4 registers)) not (LCD same ((multiple plurality) adj3 shift adj3 registers))
82	146	LCD and ((multiple plurality) adj2 shift adj2 registers)
83	160	LCD and ((multiple plurality) adj4 shift adj4 registers)
84	1	LCD and (((multiple plurality) adj4 shift adj4 registers) with RGB)
85	1	LCD and (((multiple plurality) adj4 shift adj4 registers) same RGB)
86	66	LCD and (((multiple plurality) adj4 shift adj4 registers) and RGB)
87	1	LCD and (((multiple plurality) adj4 shift) with RGB)
88	2	LCD and (((multiple plurality) adj4 shift) same RGB)
89	8	(((multiple plurality) adj4 shift) with RGB)
90	0	LCD with RGB with latches with (signal adj lines)
91	1	LCD same RGB same latches same (signal adj4 line\$4)
92	3	LCD and (RGB same latches same (signal adj4 line\$4))
93	3	LCD and (RGB same latches same (signal near4 line\$4))
94	27	LCD and (RGB same latches same (line\$4))
95	3	(RGB same latches same (signal adj4 selector))
96	95	(RGB with (signal adj4 selector))
97	6	(RGB with (signal adj4 selector)) and latche\$3
98	10	(RGB with (multiplexer)) with (signal adj3 line)

	DBs
80	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
84	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
88	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
93	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
95	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
98	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
99	345	(RGB with (signal adj3 line))
100	59	(RGB with (signal adj3 line)) and LCD
101	1	((RGB adj3 group) with (signal adj3 line\$4)) and LCD
102	2	((RGB adj3 group) same (signal adj3 line\$4)) and LCD
103	0	((RGB adj3 group) same (multiplexer)) and LCD
104	12	((RGB adj3 group)) and LCD
105	33	((RGB near3 group)) and LCD
106	15	((RGB with group)) and LCD and multiplexer
107	58	((RGB with group)) and (signal adj3 lines)
108	4	((RGB with group)) with (signal adj3 lines)
109	5	((RGB with group)) same (signal adj3 lines)
110	22	((RGB near5 group)) and (signal adj3 lines)
111	9	((RGB with group)) same multiplexer
112	0	((RGB near5 group)) same data adj4 selector
113	9	((RGB near5 group)) same ((signal data drain) adj5 line)
114	13	((RGB near5 group)) same (signal data drain) and LCD
115	9	((RGB near5 group)) same (signal data drain) and multiplexer
116	119	((RGB near5 group)) same (signal data drain)
117	0	((RGB near5 group)) same (LCD adj3 driver)
118	4	((RGB near5 group)) and (LCD adj3 driver)

	DBs
99	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
102	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
103	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
104	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
105	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
106	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
111	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
112	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
113	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
116	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
118	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
119	7	((RGB with group)) and (LCD adj3 driver)
120	11	((RGB with group)) and (data adj3 selector)
121	51	((shift adj4 registe\$3) same (storage latch) same (D/A DAC (digital adj3 analog adj3 convert\$3))) and (analog adj5 switc\$4 (divid\$4 adj6 scan adj2 peri\$4)) and RGB
122	0	((shift adj4 registe\$3) same (storage latch) same (D/A DAC (digital adj3 analog adj3 convert\$3))) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB
123	0	((shift adj4 registe\$3) same (storage latch)) same ((divid\$4 adj6 scan adj2 peri\$4)) and RGB
124	0	((shift adj4 registe\$3) same (storage latch)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB
125	0	((shift adj4 registe\$3) and (storage latch)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB
126	1	((shift adj4 registe\$3)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB
127	0	((divid\$4 adj6 scan adj2 peri\$4)) with RGB
128	0	((divid\$4 adj6 scan adj2 peri\$4)) same RGB
129	3	((divid\$4 adj6 scan adj2 peri\$4)) and RGB
130	0	"5170158".pn. and LC
131	1	"5170158".pn. and liquid

	DBs
119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
121	US-PGPUB; USPAT
122	US-PGPUB; USPAT
123	US-PGPUB; USPAT
124	US-PGPUB; USPAT
125	US-PGPUB; USPAT
126	US-PGPUB; USPAT
127	US-PGPUB; USPAT
128	US-PGPUB; USPAT
129	US-PGPUB; USPAT
130	USPAT
131	USPAT